ABSTRACT OF THE DISCLOSURE

The present invention comprises a quick release socket and a quick release base. The quick release socket consists of a generally conical shaped housing, a light bulb attachment means in the top surface of the housing, and two electrical contact posts on the bottom surface of the housing. Inside the housing, the light bulb attachment means is electrically connected to the two electrical contact posts. The quick release base consists of a generally cylindrical housing that is open on the top surface, hollowed out on the inside, and closed on the bottom surface. The inside of the bottom surface possess two electrical connection slots. The outside of the bottom surface possesses two electrical input posts. Inside the housing, the two electrical connection slots are electrically connected to the two electrical input posts. The two electrical contact posts of the quick release socket and the two electrical contact slots of the quick release base are designed to engage each other and lock together following insertion and rotation of the quick release socket in the quick release base. The quick release socket and the quick release base lock together by rotating the socket with respect to the base.

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DRAWINGS

Figures 1, 2, 3a, 3b, 4a, 4b, 4c, 5a, 5b, and 6 attached.

SEQUENCE LISTING

Not Applicable.

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